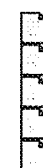
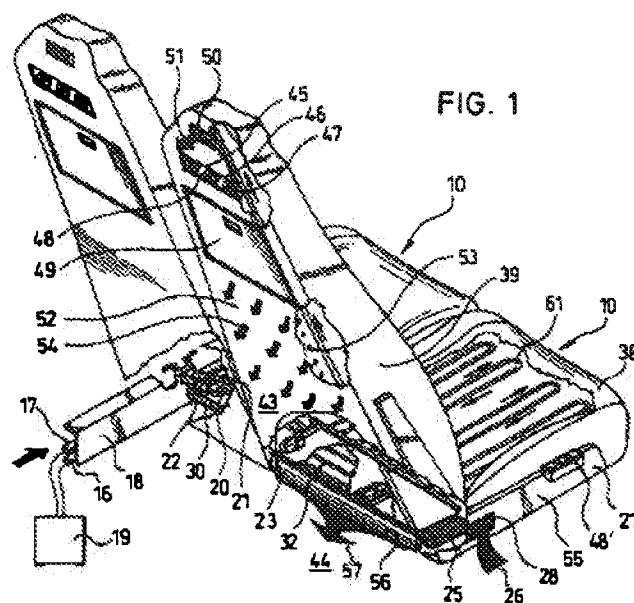


Device for air-conditioning of motor vehicles**Publication number:** EP1088696**Publication date:** 2001-04-04**Inventor:** SCHEID HELMUT (DE)**Applicant:** WEBASTO KLIMATECH GMBH (DE)**Classification:****- international:** *B60H1/00; B60H1/10; B60N2/56; B60H1/00; B60H1/04; B60N2/56; (IPC1-7): B60N2/56***- European:** B60H1/00A2; B60H1/00C; B60N2/56C4C**Application number:** EP20000121006 20000927**Priority number(s):** DE19991047567 19991002**Also published as:**EP1088696 (A3)
DE19947567 (A1)
EP1088696 (B8)
EP1088696 (B1)
CZ296176 (B6)**Cited documents:**FR2717747
EP0272789
EP0411375
EP0350896
DE19830797
more >>[Report a data error here](#)**Abstract of EP1088696**

The automobile air-conditioning device has a first air-conditioning unit for controlling the environment for the occupant of an automobile front passenger seat (10) and a second air-conditioning unit for controlling the environment for the passenger seated to the rear of this seat, with respective air-conditioning controls (48,48') incorporated in the seat, for easy operation by the front and rear passenger.

Data supplied from the **esp@cenet** database - Worldwide